ABSTRACT OF THE DISCLOSURE

A display device of the present invention includes: a plurality of pixel electrodes defining a plurality of pixels that are arranged in a matrix pattern; optical switching elements electrically connected to the plurality of pixel electrodes, respectively; and scanning signal light emitting elements for emitting dotted light, as scanning signals, to the optical switching elements. The distance between the optical switching element and the scanning signal light emitting element is less than the pixel pitch at which the plurality of pixels are arranged.

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